| Proprietary System                                                                | Manufacturer                                                               | Wall Type<br>per GDM<br>Section<br>15.2.4.2 | Wall facing                              | Soil<br>reinforcement<br>type<br>(MSE only) | Minimum<br>possible batter<br>from vertical<br>(0.0° is vertical) | Bridge wall<br>maximum<br>preapproved<br>height (ft) | Highway wall<br>maximum<br>preapproved<br>height (ft) | Minor wall<br>maximum<br>Preapproved<br>height (ft) | Preapproval of<br>Highway walls<br>for 1: 2 (v: h)<br>backslopes? | Preapproval of<br>Tiered walls<br>where lower tier<br>is loaded by<br>upper wall (see<br>GDM 15.6.13)? | Preapproval<br>Status     | Other Conditions of<br>Preapproval                                                                                                                                                                                  |
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| Allan Block AB3 <sup>®</sup> (MSE system)                                         | Oregon Block and<br>Paver MFG<br>(541) 233-7856                            | 3A                                          | hollow core dry<br>cast modular<br>block | geogrid                                     | 3.0°                                                              | n.a.                                                 | 32                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use AB3 units; Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Must use block/geogrid combinations with valid connection test data to support the design; See Note 1; See Note 2. |
| Allan Block AB6 <sup>®</sup> (MSE system)                                         | Oregon Block and<br>Paver MFG<br>(541) 233-7856                            | 3A                                          | hollow core dry<br>cast modular<br>block | geogrid                                     | 6.0°                                                              | n.a.                                                 | 32                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use AB6 units; Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Must use block/geogrid combinations with valid connection test data to support the design; See Note 1; See Note 2. |
| Allan Block AB6 <sup>®</sup><br>(Gravity system)                                  | Oregon Block and<br>Paver MFG<br>(541) 233-7856                            | 2E                                          | hollow core dry<br>cast modular<br>block | n.a.                                        | 6.0°                                                              | n.a.                                                 | 4                                                     | 4                                                   | no                                                                | no                                                                                                     | Preapproved               | Must use AB6 units; See<br>Note 1.                                                                                                                                                                                  |
| Anchor Diamond<br>(prefabricated<br>modular system)                               | Anchor Wall<br>Systems, Inc. (949)<br>363-6663                             | 2E                                          | solid core dry<br>cast modular<br>block  | n.a.                                        | 10.6°                                                             | n.a.                                                 | 4                                                     | 4                                                   | no                                                                | no                                                                                                     | Preapproved               | Must use Diamond Straight<br>Face units or Diamond<br>Beveled Face units; Must<br>use geogrid from ODOT<br>QPL; See Note 1.                                                                                         |
| Anchor Vertica <sup>®</sup> (prefabricated modular system)                        | Anchor Wall<br>Systems, Inc. (949)<br>363-6663                             | 2E                                          | hollow core dry<br>cast modular<br>block | n.a.                                        | 4.0°                                                              | n.a.                                                 | 3.33                                                  | 3.33                                                | no                                                                | no                                                                                                     | Preapproved               | Must use Vertica Straight<br>Face units or Vertica<br>Beveled Face units; See<br>Note 1.                                                                                                                            |
| Anchor Vertica Pro <sup>®</sup> (prefabricated modular system)                    | Anchor Wall<br>Systems, Inc. (949)<br>363-6663                             | 2E                                          | hollow core dry<br>cast modular<br>block | n.a.                                        | 4.0°                                                              | n.a.                                                 | 4                                                     | 4                                                   | no                                                                | no                                                                                                     | Preapproved               | Must use Vertica Pro<br>Straight Face units or<br>Vertica Pro Beveled Face<br>units; See Note 1.                                                                                                                    |
| Keysteel™ SQ. Ft.<br>Panel System (MSE<br>system; formerly<br>called Keysystem 1) | Keystone Retaining<br>Wall Systems, A<br>Contech Company<br>(952) 897-1040 | 3A                                          | hollow core dry<br>cast modular<br>block | HDG welded wire                             | 0.5°                                                              | 49                                                   | 49                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | Must use Keysteel Sq. Ft.<br>units; See Note 1.                                                                                                                                                                     |
| Artweld Gabion<br>(prefabricated<br>modular system)                               | Hilfiker Retaining<br>Walls<br>HW <sup>®</sup><br>(800)762-8962            | 2D                                          | gabion                                   | n.a.                                        | 0.0°                                                              | n.a.                                                 | 15                                                    | 4                                                   | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | See Note 1.                                                                                                                                                                                                         |

| Proprietary System                                   | Manufacturer                                                    | Wall Type<br>per GDM<br>Section<br>15.2.4.2 | Wall facing                                                                            | Soil<br>reinforcement<br>type<br>(MSE only)          | Minimum<br>possible batter<br>from vertical<br>(0.0° is vertical) | Bridge wall<br>maximum<br>preapproved<br>height (ft) | Highway wall<br>maximum<br>preapproved<br>height (ft) | Minor wall<br>maximum<br>Preapproved<br>height (ft) | Preapproval of<br>Highway walls<br>for 1: 2 (v: h)<br>backslopes? | Preapproval of<br>Tiered walls<br>where lower tier<br>is loaded by<br>upper wall (see<br>GDM 15.6.13)? | Preapproval<br>Status     | Other Conditions of<br>Preapproval                                                                                                                                                                               |
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| Reinforced Soil Emb.<br>Shadow Panel (MSE<br>system) | Hilfiker Retaining<br>Walls<br>HW <sup>®</sup>                  | 3D                                          | 2.0'x12.5' (VxH)<br>precast panel                                                      | HDG welded wire                                      | 0.0°                                                              | 0                                                    | 30                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | See Note 1.                                                                                                                                                                                                      |
|                                                      | (800)762-8962                                                   |                                             |                                                                                        |                                                      |                                                                   |                                                      |                                                       |                                                     |                                                                   |                                                                                                        |                           |                                                                                                                                                                                                                  |
| Reinforced Soil Emb.<br>Smooth Face (MSE<br>system)  | Hilfiker Retaining<br>Walls<br>HW <sup>®</sup><br>(800)762-8962 | 3C, 3D                                      | 5.0'x5.0' precast<br>panel                                                             | HDG welded wire                                      | 0.0°                                                              | 40                                                   | 40                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | See Note 1.                                                                                                                                                                                                      |
| Welded Wire Wall<br>(MSE system)                     | Hilfiker Retaining<br>Walls<br>HW <sup>®</sup><br>(800)762-8962 | 3E                                          | welded wire                                                                            | HDG welded wire                                      | 0.0°                                                              | 0                                                    | 33                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use exposed welded wire face; Vegetated face, gunite face covering, and shotcrete face covering not preapproved at this time; See Note 1.                                                                   |
| Eureka Reinf. Soil<br>(MSE system)                   | Hilfiker Retaining<br>Walls<br>HW <sup>®</sup><br>(800)762-8962 | 3G                                          | welded wire with<br>precast panel<br>fascia                                            | HDG welded wire                                      | 0.0°                                                              | 30                                                   | 30                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | Must use Cast-in-place<br>fascia; Precast fascia not<br>preapproved at this time;<br>See Note 1.                                                                                                                 |
| Reinforced Earth <sup>®</sup><br>(MSE system)        | The Reinforced<br>Earth® Company<br>(303) 790-1481              | 3C, 3D                                      | 5'x5' Cruciform or<br>square precast<br>panels<br>5'x10' rectangular<br>precast panels | HDG steel strip  (HDG welded  wire not  preapproved) | 0.0°                                                              | 40                                                   | 40                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved               | In place of AASHTO default pullout friction factors, the following may be used with HDG steel strip and MSE Wall Granular Backfill: F* @ top = 3.0; linear to F* @ 20' = tanφ; F* @ below 20' = tanφ See Note 1. |
| Retained Earth <sup>®</sup> (MSE system)             | The Reinforced<br>Earth® Company<br>(303) 790-1481              | 3C, 3D                                      | 5'x5' and 5'x10'<br>precast panels                                                     | HDG welded wire                                      | 0.0°                                                              | 40                                                   | 40                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | See Note 1.                                                                                                                                                                                                      |
| Pyramid <sup>®</sup><br>(MSE system)                 | The Reinforced<br>Earth® Company<br>(303) 790-1481              | 3A                                          | dry cast modular<br>block                                                              | HDG welded wire                                      | 0.0°                                                              | 0                                                    | 20                                                    | n.a.                                                | no                                                                | no                                                                                                     | Preapproved-<br>Temporary | See Note 1.                                                                                                                                                                                                      |
| Terratrel <sup>®</sup> Concrete<br>Clad Face         | The Reinforced Earth <sup>®</sup> Company (303) 790-1481        | 3G                                          | welded wire with<br>CIP concrete<br>fascia                                             | HDG welded wire                                      | 0.0°                                                              | 0                                                    | 25                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | Must use CIP concrete fascia                                                                                                                                                                                     |
| MSE Plus™ (precast panel face MSE system)            | SSL™, LLC<br>(831) 430-9300                                     | 3C, 3D                                      | 5'x5', 5'X6',<br>5'x10', and 5'x12'<br>precast panels                                  | HDG welded wire                                      | 0.0°                                                              | 50                                                   | 50                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | See Note 1.                                                                                                                                                                                                      |

| Proprietary System                               | Manufacturer                                                     | Wall Type<br>per GDM<br>Section<br>15.2.4.2 | Wall facing                       | Soil<br>reinforcement<br>type<br>(MSE only) | Minimum<br>possible batter<br>from vertical<br>(0.0° is vertical) | Bridge wall<br>maximum<br>preapproved<br>height (ft) | Highway wall<br>maximum<br>preapproved<br>height (ft) | Minor wall<br>maximum<br>Preapproved<br>height (ft) | Preapproval of<br>Highway walls<br>for 1: 2 (v: h)<br>backslopes? | Preapproval of<br>Tiered walls<br>where lower tier<br>is loaded by<br>upper wall (see<br>GDM 15.6.13)? | Preapproval<br>Status     | Other Conditions of<br>Preapproval                                                                                                                                                                                                            |
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| MSE Plus™ (welded<br>wire wall MSE<br>system)    | SSL™, LLC<br>(831) 430-9300                                      | 3E                                          | welded wire                       | HDG welded wire                             | 0.0°                                                              | n.a.                                                 | 33                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use exposed welded wire face; Vegetated face, gunite face covering, and shotcrete face covering not preapproved at this time; See Note 1.                                                                                                |
| ARES <sup>®</sup><br>(MSE system)                | Tensar <sup>®</sup><br>International Corp.<br>(360) 779 5555     | 3C, 3D                                      | 5'x5' and 5'x9'<br>precast panels | geogrid                                     | 0.0°                                                              | 50                                                   | 50                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use Type 3C or 3D facing; Full height panels not preapproved at this time; See Note 1; See Note 2.                                                                                                                                       |
| MESA <sup>®</sup><br>(MSE system)                | Tensar <sup>®</sup><br>International Corp.<br>(360) 779 5555 B11 | ЗА                                          | hollow dry cast<br>modular block  | geogrid                                     | 0.5°                                                              | 50                                                   | 50                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Must use block/geogrid combinations with valid connection test data to support the design; See Note 1; See Note 2.                                               |
| LANDMARK <sup>®</sup> (MSE system)               | Anchor <sup>®</sup> Wall<br>Systems, Inc.<br>(949) 363-6663      | 3A                                          | hollow dry cast<br>modular block  | geogrid                                     | 0.0°                                                              | n.a.                                                 | 30                                                    | n.a.                                                | yes                                                               | yes                                                                                                    | Preapproved               | Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Must use block/geogrid combinations with valid connection test data to support the design; See Note 1; See Note 2.                                               |
| Ultrablock™<br>(prefabricated<br>modular system) | Ultrablock, Inc.<br>800-377-3877                                 | 2F                                          | wet cast modular<br>block         | n.a.                                        | 5.7°                                                              | n.a.                                                 | 12                                                    | 4                                                   | yes                                                               | no                                                                                                     | Preapproved-<br>Temporary | See Note 1;                                                                                                                                                                                                                                   |
| Ultrablock™ (MSE<br>system)                      | Ultrablock, Inc.<br>800-377-3877                                 | 3B                                          | wet cast modular<br>block         | geogrid                                     | 0.0°                                                              | 0                                                    | 15                                                    | n.a.                                                | no                                                                | no                                                                                                     | Preapproved-<br>Temporary | Only 0.0° (vertical) face batter preapproved; Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Must use block/geogrid combinations with valid connection test data to support the design; See Note 1; See Note 2. |

| Proprietary System                                           | Manufacturer                                             | Wall Type<br>per GDM<br>Section<br>15.2.4.2 | Wall facing                                                         | Soil<br>reinforcement<br>type<br>(MSE only) | Minimum<br>possible batter<br>from vertical<br>(0.0° is vertical) | Bridge wall<br>maximum<br>preapproved<br>height (ft) | Highway wall<br>maximum<br>preapproved<br>height (ft) | Minor wall<br>maximum<br>Preapproved<br>height (ft) | Preapproval of<br>Highway walls<br>for 1: 2 (v: h)<br>backslopes? | Preapproval of<br>Tiered walls<br>where lower tier<br>is loaded by<br>upper wall (see<br>GDM 15.6.13)? | Preapproval<br>Status | Other Conditions of<br>Preapproval                                                                                                                                                                                                                                            |
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| GRAVIX®<br>DOT Precast Wall<br>System                        | Earth Wall Products<br>(678) 594-3451                    | 2G                                          | 5'x8' face<br>2' - 24' stem<br>embedment<br>length<br>precast units | n.a.                                        | 0.0°                                                              | n.a.                                                 | 32                                                    | n.a.                                                | yes                                                               | no                                                                                                     | Preapproved           | See Note 1.                                                                                                                                                                                                                                                                   |
| KeySystem III<br>Retaining Wall<br>System<br>(KeySystem III) | Keystone Retaining<br>Wall Systems LLC<br>(952) 837-8228 |                                             | hollow dry cast<br>modular block                                    | geogrid                                     | 1H:64V<br>(<1")                                                   | n.a.                                                 | 25                                                    | n.a.                                                | yes                                                               | no                                                                                                     |                       | Must use geogrid from ODOT QPL; Must use geogrid design values per ODOT QPL; Perform calculations with sustained load connection test data for no pins in place, but construct KeySystem III MSE retaining wall system with fiberglass pins in place; See Note 1; See Note 2. |

Note 1: All systems must meet the requirements of the ODOT GDM, AASHTO LRFD, Agency construction specifications.

Note 2: Special height limits apply to Bridge retaining walls with geogrid soil reinforcement supporting loads from bridge abutment spread footings (see GDM 15.6.16).